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- (71) Applicant (for all designated States except US): EM-PRESA BRASILEIRA DE COMPRESSORES S.A. -EMBRACO [BR/BR]; Rua Rui Barbosa, 1020, 89219-901 Joinville - SC (BR).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): PUFF, Rinaldo [BR/BR]; RUA Ja6, 280, 89220-160 Joinville SC (BR). LILIE, Dietmar, Erich, Bernhard [BR/BR]; Rua Orestes Guimarães, 904, 89204-060 Joinville SC (BR). BERWANGER, Egídio [BR/BR]; Rua Rui Barbosa, 1020, 89219-901 Joinville SC (BR).

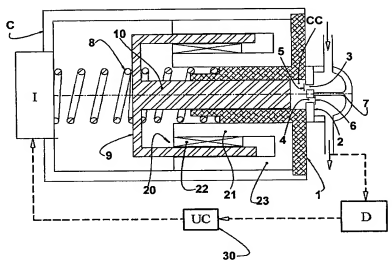
- (74) Agents: ARNAUD, Antonio, M., P. et al.; Rua José Bonifácio, 93 - 9th floor, 01003-901 São Paulo - SP (BR).
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(54) Title: SYSTEM FOR ADJUSTING RESONANCE FREQUENCIES IN A LINEAR COMPRESSOR



(57) Abstract: A system for adjusting resonant frequencies in a linear compressor comprising, in the interior of a shell: a linear motor (20): a cylinder (1); a piston (10) reciprocating inside the cylinder (1); and an actuating means (9) operatively coupling the piston (10) to the linear motor (20), said system comprising: a detecting means (D) to detect a load imposed to the linear motor (20), in an operational condition of the latter related to the gas pressure in the discharge thereof; and a frequency adjusting means operatively associated with the detecting means (D) and with the resonant assembly, in order to define, as a function of said operational condition, a frequency adjustment, by varying at least one of the values related to the mass of the resonant assembly and to the average stroke of the piston (10), to a value of the mechanical resonance frequency corresponding to the electrical supply frequency.